NPIC/R-32/62

DECLASS REVIEW BY NIMA / DoD

MISSION 9031
**2. Four SA-2 SAM launch sites have been identified for the first time during the continuing scan of Mission 9031. The sites are as follows:
ARKHANGELSK SA-2 SAM SITE NEWLY IDENTIFIED
Completed site 16 nm SE of Arkhangelsk, at 64-24-30N 041-01-00E
(plotted on US ATC 0092-22A, 1st ed, Jan 59).
MURMANSK SA-2 SAM SITE NEWLY IDENTIFIED
Completed site 11 nm SSW of Murmansk, at 68-50-20N 032-46-00E (plotted on US ATC 0051-18AL, 2d ed, Apr 60).
NIKOLAYEVSK-NA-AMURE SA-2 SAM SITE NEWLY IDENTIFIED

25X1D

25X1D

25X1D

25X9

140-44-45E (plotted on US ATC 0196-17A, 1st ed, Aug 59).

Completed site 1.5 nm north of Nikolayevsk-na-Amure, at 53-10-10N

TOP SECRET CHESS RUFF

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	NIKOLAYEVSK-NA-AMORE SA-2 SAM SITE NEWLY IDENTIFIED
	Completed site 19.5 nm ESE of Nikolayevsk-na-Amure, at 53-03-10N
25X1D	141-14-00E (plotted on US ATC 0196-17A, 1st ed, Aug 59).
25X1D 25X1D	**3. Revision to OAK 9031, Part II Bonus 1, Page 14 Photographic reference line should read
25X1A	**4. Revisions to OAK 9031, Part III
25X1A 25X1D	Page 12
23/10	Page 12 (RAKVERE MRBM LAUNCH AREA 1) should
	read (RAKVERE MRBM LAUNCH AREA 2).

***5. Addendum to OAK 9031, Part III

Bonus 2, Page 15 -- Coordinates for SHEVELO MRBM LAUNCH SITE NO 1 should read 57-37-20N 028-12-30E.

^{*}This information previously disseminated by cable as OAK Supplement I, Mission 9031.

^{••} This information previously disseminated by cable as OAK Supplement II, Mission 9031.

^{***} This information previously disseminated by cable as an addendum to NPIC/R-29/62, OAK - Part III, Mission 9031.